IMMUNE MARKERS USED FOR DIAGNOSIS AND THERAPY IN CONNECTION WITH TRANSPLANT REACTIONS

ABSTRACT

The invention relates to immune markers for detecting inflammations, immune reactions, and particularly transplant tolerance or transplant reactions, a method for detecting transplant reactions or tolerance, and the use of immune markers for medical prophylaxis, clinical monitoring of progress, transplant follow-up treatment, clinical diagnosis and/or therapy in connection with cell transplants, tissue transplants, or organ transplants.